

CHUKARDIN, G. B.

CHUKAROTA, G. B. - "The connection between breathing and the novement of racing skis, and work on breathing in practice skiing." Loningrad, 1955. State Order of Lenin and Order of Labor Red Banner Inst of Physical Culture imeni P. F. Lesgaft. (Dissertations for degree of Candidate of Pedagogical Sciences.)

80: Knizhmaya lotopis', No 48. 26 November 1955. Moscow.

S/035/62/000/010/066/128 A001/A101

AUTHOR:

Chukarin, N. A.

TITLE:

The influence of thermonuclear reaction on relative abundance

of light nuclei

PERIODICAL:

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 10, 1962, 69, abstract 10A496 ("Tr. Rostovsk.-n/D. in-ta s.-kh. mashinostr.".

1960, no. 14, 103 - 115)

TEXT: The author plots the curves showing a correlation of abundances of light nuclei with inverse values of neutron capture cross section and energy liberating at radiative proton capture. Various possibilities of explaining observed abundances by means of thermonuclear reactions are analyzed. The best results follow from the assumption that nuclei were formed by capturing neutrons generated by photonuclear reactions. There are 25 references.

D. Frank-Kamenetskiy

[Abstracter's note: Complete translation]
Card 1/1

CHURARIN, N.N.

USSR Chemical Technology. Chemical Products I-10

and Their Application

Pesticides

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31347

: Bezruchenko N. Z., Chukarin N. N. Author

: Azov - Black Sea Agricultural Institute Inst

Title : Chemical Methods for the Control of Ragweed

Orig Pub: Sb. nauch.-issled. rabot Azovo-Chernomor. s.-kh. in-t, 1956, 14, 125-134

Abstract:

To control ragweed tests were carried out with Na-salt of 2,4-D (I), I with addition of OP-7, and with butyl ester of 2,4-D (II). I gave better results, in comparison with II. Use of I with a wetting agent is of no particular advantage.

Card 1/1

CHUKARINA, K. A.

"Electroencephalographic Investigation of Experimental Neuroses." Cand Biol Sci, Rostov-on-Don State U, Rostov-on-Don, 1953. (RZhBiol, No 8, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

CHUKARINA, K.A.
USSR/Medicine - Physiology

FD-2450

Card 1/1

Pub 33-1/24

Author

: Chukarina, K. A.

THE PERSON NAMED IN COLUMN

Title

Changes of the electrical activity of the brain in experimental

neuroses

Periodical: Fiziol. zhur. 2, 161-167, Mar-Apr 1955

Abstract

: There is a relationship between the EEG in dogs and the state of C.N.S. excitability: the fast frequency oscillations are prevalent during a state of excitation and the slow oscillations in a state of inhibition. In the beginning of experimental neurosis, produced by Pavlov's procedure, spikes appear which later usually go over into slow waves. Graphs; tables. Ten references, all

USSR (5 since 1940).

Institution: Chair of Human and Animal Physiology of the University imeni

V. M. Molotov, Rostov-on-the-Don

Submitted: November 30, 1953

CHUKAROV, S.

Establishing method and system with the carding machine for carding whole fibers in worsted spinning. p.43. LEKA PROMISHLENGST. (Ministerstvo na lekata i khranitelnata promishlenost) Sofiia. Vol. 5, no. 6, 1956

SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 5, no. 12, December 196

### Chukarov, S.

Establishing the correct technique for spinning yarn No. 36/2 for serge in a mixture of wool with dralon and perlon. p.21

TEKSTILNA PROMISHIENOST, Sofiia, Bulgaria, Vol. 8, no. 4, 1959

Monthly list for East European Accessions (EEAI) LC. Vol. 8, no.10, Oct. 1959 Uncl.

NIKOLOV, Georgi, inzh.; CHUKAROV, Stoian

Converters in the worsted spinning mills in Poland. Tekstilna prom 12 no.5:39-41 \*63.

CHUKAROV, St., nauchen sutrudnik; MANKOVSKI, G., nauchen sutrudnik MASLARSKA, R., inzh., nauchen sutrudnik; SREBROV, B., d-r, nauchen sutrudnik

Introduction of polyester fibers in the wool branches. Trud Inst tekstil prom 4:49-70 '63.

1. Scientific Research Institute for the Textile Industry.

NIKOLOV, Georgi, inzh.; SREBROV, Boris, d-r; CHUKAROV, Stoian; SHKODREV, Vasil

Use of polyacrylonitrile fibers for interlock knitwear. Pt. 2. Tekstilna prom 12 no. 6:22-24 '63.

CHUKASHEV, G.V., aspirant

Material on microsporon infection of domestic animals. Trudy
VNIIVSE 12:341-354 '57. (MIRA 11:12)

(Dermatomycosis)

CHURASHEV, G.V., aspirant

Microsporum infection in domestic animals and its control.
Veterinariia 35 no.12:48-49 D 58. (MIRA 11:12)

. \*

1. Moskovskaya gorodskaya veterinarno-sanitarnaya stantsiya.
(Ringworm)

CHURASHEV, G. V., Cand Vet Sci — (diss) "Receirch on the microscopy of domestic animals," Moscow-Kuz'minki, 1960, 19 pp (All-Union Institute of Experimental Veterinary - VASKHNIL) (KL, 36-60, 117)

# CHUKASHEV, Yu., elektromekhanik

Marine electric power plant of the "Arkhangel'skles"-type lumber carrier. Mor. flot 23 no.5:26-28 '63. (MIRA 16:9)

1. Teplokhod "Bryanskles."

(Electricity on ships) (Lumber—Transportation)

YANCHEVSKAYA, Ye.A., inzh.-konstruktor; IZOTOVA, M.A., red.; CHUKASHEVA, A.D., spetsred.; BERLYANT, I.Ya., red.; ZAYTSEVA, L.A., tekhn.red.

[Designing coats for children and adolescents] Konstruirovanie pal'to dlia detei i podrostkov. Moskva, Vses.koop.iEd-vo, 1960.
99 p. (MIRA 14:6)

1. TSentral'naya opytno-tekhnicheskaya shveynaya laboratoriya.

2. TSentralInaya opytno-tekhnicheskaya shveynaya laboratoriya (for Yanchevskaya). 3. Glavnyy inzh.TSentral'noy opytno-tekhnicheskoy shveynoy laboratorii (for Izotova).

(Coats)

CHUKASOV, A.D. (Moskva)

Factory operated retail stores. Shvein.prom. no.4:21-22 J1-Ag 163. (MIRA 16:9)

CHUKAVIN, A.I., kand.arkhitektury

Precast reinforced concrete cornices with 12 no.9:13-14 S 55.

(MIRA 12:1) Precast reinforced concrete cornices with reinforced anchor

(Cornices) (Precast concrete construction)

CHUKAVIN, I.G.

Geography of Jasminum revolutus Sims. Izv. Otd. biol. nauk AN Tadzh. SSR. no.1:104-106 '63. (MIRA 17:10)

1. Tadzhikskiy gosudarstvennyy universitet im. V.I. Lenina.

SIDORENKO, G.T.: CHUKAVINA, A.G.

Additions to the flora of Tajikistan. Dokl.AN Tadzh.SSR 2 no.3:49-51 159. (MIRA 13:4)

1. Predstavleno akademikom AN Tadshikskoy SSR P.N.Ovchinnikovym. (Tajikistan—Botany)

CHUKAVINA, A. I.

. Chikavina, A. I. - "Comparative leucocytosis in the clinic of crupous pneumonia," Trudy Medinstituta ( zhev. gos. med. in-t), Vol. VII, 1949, p. 216-19

SO: U-3950, 16 June 53, (Letopis, 'Zhurnal 'nykh Statey, No. 5, 1949).

CHUKAVINA, A. I.

Rappoport, D. M., Chukavina, A. I. and Yaroslavich, Ye. A. - "Clinical evaluation of the "dodder" weed," Trudy Medinstituta (Izhev. gos. med. in-t), Vol. VII, 1949, p. 259-62

SO: U-3950, 16 June 53, (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949).

CHUKAVINA, A.I., kand.med.nauk

Influence of pain on local changes in leucocytes. Preliminary report. Trudy Izhev.gos, med.inst. 13:376-381 51. (MIRA 13:2)

l. Iz kafedry diagnostiki chastnoy patologii sterapiyey Izhevskogo meditsinskogo instituta. Zaveduyushchiy kafedroy prof. A.Ya. Gubergrits.

(LEUCOCYTES)

(PAIN)

BAPPOPORT, D.M., dotsent; CHUKAVINA, A.I., assistent

Effect of Novo-Izhevsk mineral water on the gastrointestinal tract.
Trudy Izhev.gos.med.inst. 13:397-401 '51. (MIRA 13:2)

1. Iz kafedry fakul tetskoy terapii Izhevskogo meditsinskogo instituta.
(NOVO-IZHEVSK (UDMURT A.S.S.R.)--MINERAL WATERS)

# CHUKAVINA, A.I. Med. Inst., Isheff. \*Local ledcocytosis due to pain (Russian test) TER. ARNII. 1955, 27/5 (74-80) Tables 2 Pain produces leucocytosis in the blood of the painful region. The difference between the leucocyte count in the painful region and that in other areas increases with the severity of the pain. Dvotak - Brau

OVCHINNIKOV, P.N.; CHUKAVINA, A.P.

New species of rice grass from Tajikistan. Izv.Otd.est.nauk AH Tadsh.SSR no.10:57-58 55. (MLRA 9:10)

1. Institut botaniki AN Tadshikskoy SSR. (Tajikistan--Grasses)

OVCHINNIKOV, P.N.; CHUKAVINA, A.P.

New varieties of meadow grass (Poa L.) from Tajikistan. Izv. Otd. est. nauk AN Tadzh.SSR no. 17:37-44 '56. (MIRA 11:8)

1. Institut botaniki AN Tadzhikskoy SSR.
(Tajikistan--Meadow grass--Varieties)

OVCHINNIKOV, P.N.; CHUKAVINA A.P.

A new feather grass (Stipa jagnobica Ovcz. et Czuk.) from Tajikistan. Izv. Otd. est. nauk AN Tadzh.SSR no. 17:51-52 '56. (MIRA 11:8)

1. Institut botaniki AN Tadzhikskoy SSR.
(Tajikistan--Festher grass)

CHUKAVINA, A. P.

IKONNIKOV, S.S.; ISMAILOV, M.; KNORRING, I.G.; KOROLBVA, A.S.; KUDRYASHEV, S.H.; MALEYMV, V.P.; MASLENNIKOVA, T.I.; NEVSKIY, S.A.; NIKITIN, V.A.; OVCHINNIKOV, P.N.; PLESHKO, S.I.; POPOV, N.G.; SIDORENKO, G.T.; CHUKAVINA, A.P.; SHIBKOVA, I.F.; BORISOVA, A.G., redektor; VASIL; CHEN-KO, I.T., redektor; NEUSTRUYEVA, O.E., redektor; ZENDEL, R.Ye., tekhnicheskiy redektor

[Flora of the Tajik S.S.R.] Flora Tadzhikskoi SSR. Moskva, Izd-vo Akad.nauk SSSR. Vol.1. [Pteridophyta - Gramineae] Faporotnikoobrasnye-slaki. Glav.red. P.N.Ovchinnikov. 1957. 547 p. (MIRA 10:9) (Tajikistan-Botany)

CHUKAVINA, A.P.

Seme critical netes on rushes in Tajikistan. Dokl. AN Tadzh. SSR I no.2:51-52 '58. (MIRA 12:1)

1. Botanicheskiy institut AN Tadzhikskey SSR. Predstavlene akademikem AN Tadzhikskey SSR P.N. Ovchinnikovym. (Tajikistan-Rushes)

VVEDENSKIY, A.I.; GRIGOR'YEV, Yu.S.; KNORRING, I.G.; KRECHETOVICH, V.I.; OVCHINNIKOV, P.N.; FILATOVA, I.F.; CHUKAVINA, A.P.; ZENDEL', M.Ye., tekhn. red.

[Flora of the Tajik S.S.R.]Flora Tadzhikskoi SSR. Glav. red. P.N.Ovehinnikov. Moskva, Izd-vo AN SSSR. Vol.2.[Cyperaceae - Orchidaceae]Osokovye-Orkhidnye. 1963. 454 p. (MIRA 16:8) (Tajikistan-Monocotyledons)

CHUKAYEV, D. doktor tekhn.nauk, prof.

Electric goods and household appliances ("Study of correctal products; Electric goods and household appliances" by V.G. Zaitsev. Reviewed by P. Chuknev). Sov. torg. 34 no.6:48-49 Je '61. (MIRA 14:7) (Electric apparatus and appliances) (Zaitsev, V.G.)

CHUKAYEV, D. S.

Elektrosnabzheniye gorodov (Municipal electrictty supply) Moskva, Izd-vo Ministerstva Kommunal'nogo Khozyaystva RSFSR, 1952.
350 p. illus., diagrs.
"Literatura": p. 347-(348)

N/5 735.9

CHUKAYEV, D. S.

"Electrical Household Devices," Electricity, Publ. by the Printing House of the Govt. Energy (Electrical) Publ. House, in Moscow, 1952.

CHUKAYEV. D.S.

[Domestic use of electricity] Elektricheetvo v domashnem bytu. Moskva, Gos. energ. imd-vo, 1953. 110 p. (MIRA 6:1 (MIRA 6:11) (Electric apparatus and appliances, Domestic)

CHUKAYEV, D.S.; VOLOTSKOY, N.V. [authors]; SERBINOVSKIY, G.V., inzhener; IOKHVIDOV, E.S., inzhener [reviewers].

"Electric power supply of cities." D.S.Chukaev. "Electric installations in residential homes." N.V.Volotskoi. Reviewed by G.V.Serbinovskii, E.S. Iokhvidov. Elektrichestvo no.8:94-96 Ag 153. (MLRA 6:8) (Electric power distribution) (Chukaev, D.S.) (Volotskoi, N.V.) (Electric wiring, Interior)

# CHUKAYEV. D.S. [author].

Electricity of everyday life. ("Electricity in the household." D.S.Chuknev. Review.) Enan.sila no.10:35 0 '53. (MLRA 6:10) (Household appliances, Electric) (Chuknev, D.S.)

CHUKAYEV, Dmitriy Sergeyevich; ISLANKINA, T.F., redaktor; DHITRIYEVA,

[New kinds of electric appliances] Novye elektricheskie pribory.

Moskva, Isd-vo "Znanie," 1954. 23 p. (Vses. ob-vo po rasprostraneniiu polit. i nauchn. snanii, Seriia 4, nr. 38) (MIRA 8:6)

(Electric apparatus and appliances, Domestic)

CHUKAYEV,	
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Author	Chukaev, D. S., Cand. in Tech. Sciences
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Title	Electricity in everyday life
Periodical	그는 경험 선생님은 생각하는 살아는 그리고 하는데 그는 그는 그는 그 사람들이
Latrogrest	Nauka i Zhizn' 21/2, insert page and 17-19, Feb/1954
Abstract	
Yountain	In the home, electricity is used for lamps of various kinds, hot
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	TO THE PLUCIO VIRU INCIDENCE AND THROUGH AND WARREN SAN ASS.
	izers, half a million vacuum cleaners and 4,375,000 smoothing 1rons, which is nine times as many as in 1950.
	an using as in 1950.
Institution	
Submitted	

CHUKAYEV, D., kandidat tekhnicheskikh nauk.

Let's talk about irons. Tekh.mol. 22 no.5:34-35 My 154. (NERA 7:6) (Electric irons)

CHUKAYEV, D. S.

CHUKAYEV, D. S. --"Investigation of the Problems of Mechanization and Electrification of the Communal-Housing Services to the Population."

Min Higher Education USSR. Moscow Order of Labor Red Banner Construction Engineering Inst imeni V. V. Kuybyshev. Moscow, 1955.

(Dissertation for the Degree of Doctor in Technical Science)

SO Knizhanay letopis' No 2, 1956

CHUKAYKY, Dmitriy Sergeyevich; MINASYAN, Ye.A., redaktor; KONYASHINA,
A. teknnicheskiy redaktor.

[Electric household appliances] Elektricheskie bytovye pribory.

Moskva, Izd-vo Ministerstva kommunal'nog: Yhaoziaistva RSFSR, 1955.

87 p. (MLRA 8:11)

(Household appliances, Electric)

CHUKAYEV, Dmitriy Sergeyevich Name:

Dissertation: Study of problems of mechanization and electrification of public services

Degree: Doc Tech Sci

Affiliation: /not indicated/

Defense Date, Place: 27 Dec 55, Council of Moscow Order of Labor Red Banner Engineering-Construction Inst imeni Kuybyshev

Certification Date: 29 Jun 57

Source: BMV0 18/57

1,2

CHUKHYEV, D.S.

IVANOV, Georgiy Konstantinovich; DOBRYNIN, Ivan Filimonovich; CHUMAYEV,
D.S., nauchnyy red.; KVEICH, N.Ye., red.; TSIRUL\*HITSKIY, N.P.,
tekhn.red.

[Electric appliances for household use] Elektroizdeliia v domashnem bytu. Moskva, Vses.koop.izd-vo, 1957. 107 p.
(MIRA 11:1)
(Electric apparatus and appliances)

GAN, Maksimilian Bernardovich; CHUKAYEV, Dmitriy Sergeyevich; KAGANOVA, A.A., red.; SUDAK, D.M., tekimired.

[Blectrical equipment for public eating establishments] Elektricheskoe oborudovanie predpriiatii obshchestvennogo pitaniia.

Moskva, Gos. izd-vo torg. lit-ry, 1958. 298 p. (MIRA 12:2)

(Restaurants, lunchrooms, etc.-Electric equipment)

CHUKAYEV, Dmitriy Sergeyevich; SOKOLOV, D.V., insh., nauchnyy red.;
SOKOLOV, B.A., insh., nauchnyy red.; LITKINA, L.S., red.izd-va;
GORDEYEV, P.A., red.izd-va; TEMKINA, Ye.L., tekhn.red.

[Electric power supply, electrical equipment, and automatic control] Elektrosnabzhenie, elektrosborudovanie i avtomatika.

Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 439 p. (MIRA 13:2)

(Electric engineering) (Automatic control)

CHREATEV, Daitrip Sergevevich; SHCHEHBAKOV, Vsevolod Sergeyevich; TSIPERSON, A.L., red.; BABICHEVA, V.V., tekhn.red.

[Electric equipment for refrigeration compressor plants]
Elektrooborndovanie kholodil'nykh kompressornykh ustanovok.
Moskva, Gos.izd-vo torg.lit-ry, 1959. 220 p. (MIRA 12:5)
(Refrigeration and refrigerating machinery)
(Electric engineering)

VYSHELESSKIY, A.N., prof.; CHUKAYEV, D.S., prof.; KOMAROV, N.S., prof.; SENATOV, I.G., dots.; RYABOV, V.I.; NEUGODOV, Ye.V.; GOROZHANKIN, M.G.; GAN, M.B., dots., kand. tekhn. nauk; retsenzent; RAYSKIY, I.D., dots., retsenzent; LIKHAREVA, N.V., kand. tekhn. nauk, retsenzent; SHCHEGIOV, V.P., kand. tekhn. nauk, retsenzent; RUDOMETKIN, F.I., inzh., retsenzent; BAULIN, V.A., red.; EL'KINA, E.M., tekhn. red.

[Equipment of public food service establishments; electrical, refrigerating, and sanitary equipment] Oborudovanie predpriiatii obshchestvennogo pitaniia; elektricheskoe, kholodil'noe i sanitarnotekhnicheskoe oborudovanie. Moskva, Gos.izd-vo torg. lit-ry, 1961. 447 p. (MIRA 15:3)

(Restaurants, lunchrooms, etc.—Equipment and supplies)

GUBENKO, T.P.; DEVYATKOV, N.D.; DOMANSKIY, B.I.; DONSKOY, A.V.; YEFREMOV, I.S.; ZHEZHERIN, R.P.; KAGANOV, I.L.; MANDRUS, D.B.; NETUSHIL, A.V.; PODGURSKIY, Ye.L.; ROZENFEL'D, V.Ye.; SVENCHARSKIY, A.D.; CHUKAYEV, D.S.; SHLYAPOSHNIKOV, B.M.

Professor G.I. Babat; obituary. Elektrichestvo no.1:94 Ja '61. (MIRA 14:4) (Babat, Georgii Il'ich, 1911-1961)

CHUKAYEV, D.S., doktor tekhn.nauk

Electrification in the life of the rural population. Mekh.i elek. sots.sel'khoz. 19 no.5:6-7 '61. (MIRA 14:10) (Rural electrification)

CHUKAYEV, Dmitriy Sergeyevich; CHERVYAKOVA, L.S., red.; VOLKOVA, V.G, tekhn. red.

[Electrical equipment of public eating establishments]
Elektricheskoe obortidovanie predpriiatii obshchestvennogo
pitaniia. Moskva, Gostorgizdat, Pt.1. 1963. 232 p.(MIRA 16:11)
(Restaurants, lunch rooms, etc.—Electric equipment)

CHUKAYEV, D.S., doktor tekhn. nauk, prof.

Using electric power for domestic cooking. Nov. tekh. zhil.-kom. khoz.: Elek. i tepl. gor. no.5:44-63 '64.

(MIRA 18:

1. Vsesoyuznyy zaochnyy inzhenerno-stroitelinyy institut.

USSR/ Engineering - Mechanics Card 1/1 Pub. 128 - 7/35 Authora Chukayev, K. A., Engineer On designing the scavenging of two-cycle engines Title Periodical : Vest. mash. 35/3, 14 - 22, Mar 1955 Abstract A study is presented of the problem of designing a scavenging system in accordance with the theory of similarity and the essence of scavenging itself. Formulas are compiled for determining the initial pressure of the thrust and the exhaust pressure, the number of revolutions and compensation for their noncoincidence. The subject is broken down into subdivisions: theoretical basis for designing scavenging, designing without the use of Reynolds numbers, designing the exhaust process, convergence criteria, and means of compensating the deviation in the number of revolutions. Three Soviet references (1934-1949). Institution : Submitted

SOV/115-58-5-17/36

AUTHOR:

Chukayev, K.A.

TITLE:

The Thermodynamic Method of Determining the Average Mass Temperature in Gas Streams (Termodinamicheskiy metod opredeleniya srednemassovcy temperatury v gazovykh potokakh)

PERIODICAL:

Izmeritel'naya tekhnika, 1958, Nr 5, pp 37-40 (USSR)

ABSTRACT:

The method-suggested in this paper for determining the average mass temperature of gas streams, in contrast to the current ones, which are based on thermo-dynamic connections of gas parameters of one and the same kinetic system in two cross sections, is based on the mutual connection of gas parameters of two kinetic systems in the same cross section of the pipe. When determining temperatures in this way, the influence of all stabilizing factors and of pipe configurations before the section under study, on the value of the temperature which is being determined, is excluded. The paper carries the formulae used in computation, beginning

Card 1/2

SOV/115-585-17/36 The Thermodynamic Method of Determining the Average Mass Temperature in Gas Streams

> with the formula for the velocity of adiabatic gas outflow, from the output nozzle taking into account its initial flow velocity. According to the results of measurements, the average mass temperature of the gas stream was determined with thermo-couples from the equation for thermal balance assuming that cp - idem. The paper then analyzes the equations derived and explains the method used. The proposed method is simple, quick and accurate. Any temperature of a heated gas mass can be measured. The possibility of accurately measuring the parameters, which determine the computational formulae, allows the temperature to be determined quite precisely. There are 3 Soviet references.

Card 2/2

CHUKAYSV, N. A. (Grad Stud)

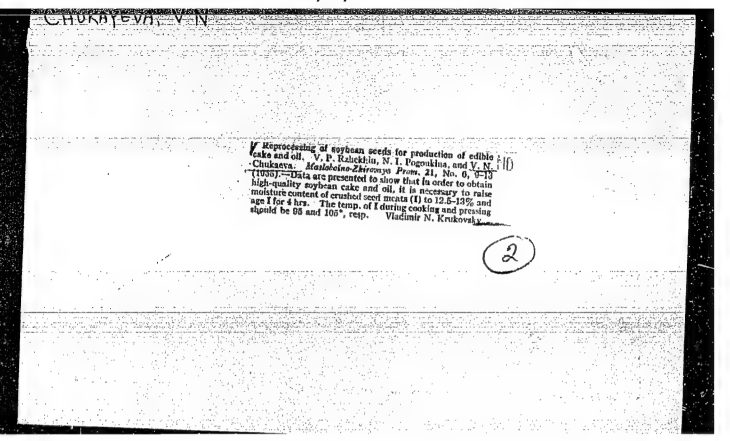
Dissertation: "An Investigation of a Contactless Control System for Voltage Regulators in Rural Electrical Networks." Cand Tech Sci, Joint Sci Council of the All-Union Sci Res Institute for the Mechanization of Agriculture (VIM) and the All-Union Sci Res Institute for the Electrification of Agriculture (VIESKh), 29 Jun 54. (Vechernyaya Moskva, Moscow, 18 Jun 54)

30: SUM 318, 23106c 1954

CHUKAYEV, S.S.

Liquefied oil gases for household use. Gaz.prom.no.4:13:17 Ap \*56.

(Liquefied petroleum gas)



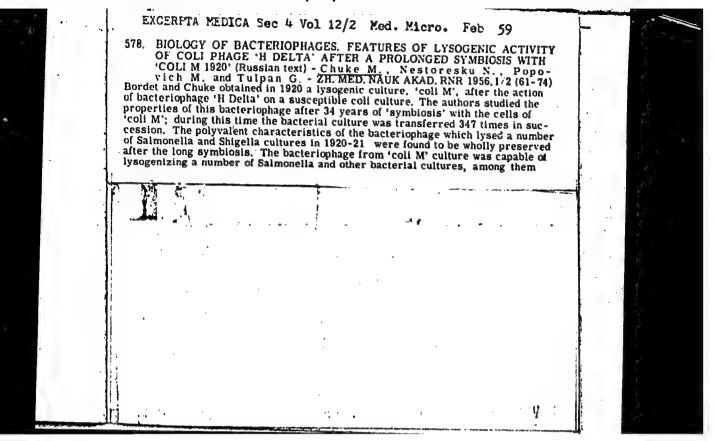
NESTERIN, M.F.; GHUKAYEVA, V.N.

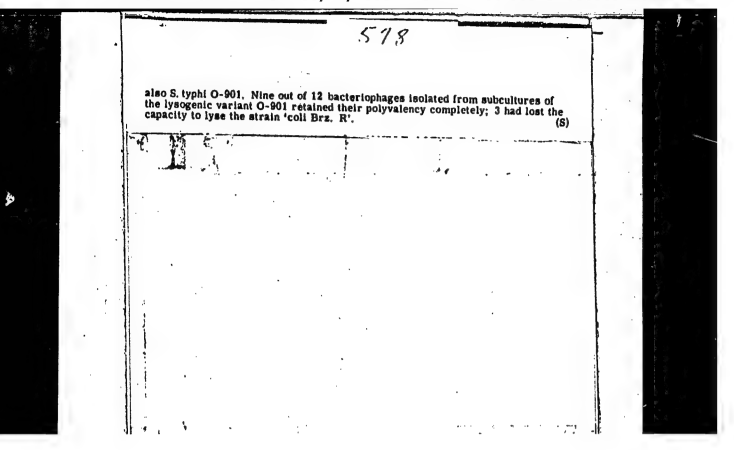
Course of radiation sickness and the status of the secretory function of the intestine in dogs when a diet of quantitatively varying fat composition is used. (RADIATION SICKNESS) (INTESTINES) (FATS)

MIKHLIN, E.D.; GURVICH, A.I.; CHUKAYEVA, V.N.

Method for determining small amounts of acetone in oils. Trudy VNIVI 8:103-104 '61. (MIRA 14:9)

l. Laboratoriya po tekhnologii pererabotki prirodnogo syr\*ya Vsesoyuznogo nauchno-issledovatel\*skogo vitaminnogo instituta. (Acetone) (Oils and fats--Analysis)





CAUTE, M.

RUMANIA / Virology. Bacterial Viruses (Phages)

E-1

Abs Jour : Ref Zhur - Biol., No 2, 1958, No 4993

Author

: Chuke, Nestoresku, Iliesku

Inst

: Not given

Title

: Frequency of Discovery of Lysogenic Strains of Shigella Flexme-

ri and Their Lysogenic Ability.

Orig Pub: Studii si cercetari inframicrobiol., microbiol. si parazitol.

Acad. RPR, 1956, 7, No 3-4, 471-476

Abstract: Of 158 freshly isolated tested strains, 36.08% were found to

be lysogenic, 50.63% were converted into lysogenic ones by

the effect of anti-dysentery phage.

Card : 1/1

BEZRUCHENKO, N.Z.; CHUKERIN, N. N.

CHIKESIN'N'N'

Ragweed (Ambrosia artemisiaefolia L.). Bot.shur. 41 no.5:712-713 My '56. (NLRA 10:7)

1. Azovo-Chernomorskiy sel'sko-khozyaystvennyy institut, st. Persianovka, Rostovskoy oblasti. (Ragweed)

CHUKEYEV, N.M.

M.V.Lomonosov on the inorganic origin of petroleum. Izv. AN Kazakh. SSR. Ser.geol. 22 no.2:68-69 Mr-Ap '65.

(MIRA 18:5)

1. Aktyubinskiy otdel Instituta geologii i geofiziki Gosudarstvennogo geologicheskogo komiteta SCSR, Aktyubinsk.

GYUL BUDAGYAN, L.V.; CHUKHADZHYAN, E.O.

New derivatives of 5-pyrazolone. Izv.AN Arm.SSR.Khim.nauki 15 no.1: 101-105 62. (MIRA 15:7)

# VARTANYAN, S.A.; CHUKHADZHYAN, G.A.

Chemistry of vinylacetylene. Report Mc.19: Condensation of vinylacetylenic hydrocarbons with ketones in the presence of sodium hydroxide powder. IEV.AN Arm. SSR. Khim. nauki 12 no.6:413-416 '59. (MIRA 13:7)

1. Institut organicheskoy khimii AN ArmSSR.
(Hydrocarbons) (Ketones) (Condensation products)

AUTHORS: Matsoyan, S. G., Chukhadzhyan, G. A., Vartanyan, S. A.

TITLE: Chemistry of Vinyl Acetylene (Khimiya vinilatsetilena). XI. On the Mechanism and the Direction of the Hydration of Vinyl

Ethynyl Carbinol Ether (XI. O mekhanizme i napravlennosti gidratatsii efirov viniletinilkarbinolov)

PERIODICAL: Zhurnal obshchey khimii, 1959, Vol 29, Nr 2, pp 451-457 (USSR)

ABSTRACT: In follow-up to an earlier paper by Nazarov and Matsoyan, the

authors continued the hydration of vinyl ethynyl carbinol ether in acetic acid solutions with a view to clarifying the affiliation arrangements of the water elements to the triple bond. It was found that the ethers of vinyl ethynyl carbinols, unlike their esters, are smoothly transformed into  $\beta$ -keto derivatives in alcohol solutions in the presence of HgSO. Thus, for example, on heating the methyl ethers of vinyl ethynyl carbinol (I), methyl vinyl ethynyl carbinol (I),

methyl vinyl ethynyl carbinol (II) and dimethyl vinyl ethynyl carbinol (III) with 90% methanol in the presence of HgSO<sub>4</sub>, the

corresponding  $\beta$ -methoxy ketones (IV)-(VI) are formed according

Card 1/3 to the scheme

Chemistry of Vinyl Acetylene. XI. On the Mechanism and the Direction of the Hydration of Vinyl Ethynyl Carbinol Ether

It was thus shown that on the hydration of the vinyl ethynyl carbinol ethers under above conditions the affiliation of water to the triple bond takes place in the direction of the formation of  $\beta$ -keto derivatives. Hydration of both acetate and ether of methyl ethyl carbinol under above conditions was found to proceed in one direction with the formation of the  $\beta$ -keto derivative. It was shown that the acetate of vinyl ethynyl carbinol,

Card 2/3

Chemistry of Vinyl Acetylene, XI. On the Mechanism and the Direction of the Hydration of Vinyl Ethynyl Carbinol Ether,

like the other acetates of the secondary and tertiary vinyl ethynyl carbinols is hydrated in the direction to the α-keto derivatives. It is attempted to make the above hydration direction of the ethers of vinyl ethynyl and methyl ethynyl carbinols dependent on the electrophilic affiliation arrangement of the sulfuric acid meroury (of the water elements) to the triple bond. There are 17 references 15 of which are Soviet.

ASSOCIATION:

Khimicheskiy institut Akademii nauk Armyanskoy SSR (Chemical Institute of the Academy of Sciences, Armyanskaya SSR)

SUBMITTED:

December 7, 1957

Card 3/3

S/079/60/030/04/33/080 B001/B016

AUTHORS:

Matsoyan, S. G., Chukhadzhyan, G. A., Vartanyan, S. A.

TITLE:

Reaction of Acetylene Carbinols With Acetic Acid in the Presence of Mercuric Acetate, and the Formation Mechanism

of Acetoxy Ketones 1

PERIODICAL: Zhurnal obshchey khimii, 1960, Vol. 30, No. 4, pp. 1202-1207

TEXT: In continuation of the papers by I. N. Nazarov (Ref. 1) and G. F. Hennion (Ref. 2) dealing with the synthesis of acetyl carbinol acetates, the authors of the present paper performed a more convenient synthesis of acetoxy ketones by boiling the acetic acid solutions of acetylene alcohols in the presence of mercuric acetate, with subsequent fractionation of the reaction mixture. The corresponding acetates of the tertiary acetyl carbinols thus resulted from dimethyl-, methyl-ethyl-, methyl-isopropyl-, diisopropyl-, methyl-phenyl-ethynyl carbinol as well as from 1-ethynyl-cyclohexanol-1. By heating the disubstituted butin-2-ol-1 with glacial acetic acid in the presence of mercuric acetate, methyl-\$\beta\$- acetoxy-ethyl ketone is formed. On reaction of the acetate of butin-2-ol-1

Card 1/3

Reaction of Acetylene Carbinols With Acetic Acid S/079/60/030/04/33/080 in the Presence of Mercuric Acetate, and the B001/B016 Formation Mechanism of Acetoxy Ketones

with mercury salt, the addition product (I) was separated:

CH3-C=C

HgCl

OCOCH

(I)

Scheme 1 illustrates the mechanism of this reaction which is confirmed by schemes 2 and 3. Methyl- $\beta$ -acetoxy-ethyl ketone (V) is obtained, in this connection, as end product. The formation mechanism of the acetates of acetyl carbinols from monosubstituted acetylene alcohols on reaction with acetic acid in the presence of mercuric acetate may be illustrated in steps by scheme 5. All resultant  $\alpha$ -acetoxy ketones were hydrolyzed by aqueous alcoholic alkali lye to give the corresponding  $\alpha$ -keto alcohols (Table). There are 1 table and 10 references, 6 of which are Soviet.

Card 2/3

Reaction of Acetylene Carbinols With Acetic Acid in the Presence of Mercuric Acetate, and the Formation Mechanism of Acetoxy Ketones

S/079/60/030/04/33/080 B001/B016

ASSOCIATION: Institut organicheskoy khimii Akademii nauk Armyanskoy SSR (Institute of Organic Chemistry of the Academy of Sciences, Armyanskaya SSR)

SUBMITTED: April 20, 1959

Card 3/3

CHUKHADZHYAN, G.A.; MELIKYAN, R.A.; BABAYAN, Sh.A.; VARTANYAN, S.A.

Condensation of formaldehyde with acatylene. Synthesis of 2-butyne-1,4-diol. Izv. AN Arm.SSR. Khim.nauki 14 no.5:445-449 (MIRA 15:1)

l. TSentral'naya zavodskaya laboratoriya zavoda imeni S.M. Kirova i Institut organicheskoy khimii AN Armyanskoy SSR. (Butynediol)

VARTANYAN, S.A.; CHUKHADZHYAN, G.A.; MELIKYAN, R.A.; BABAYAN, Sh.A

Laboratory method of preparing primary-secondary and primary-tertiary acetylenic glycols. Izv.AN Arm.SSR.Khim.nauki 15 no.1:45-51 62.

1. TSentral naya zavodskaya laboratoriya zavoda imeni S.M. Kirova i Institut organicheskoy khimii AN Armyanskoy SSR.

(Glycols)

VARTANYAN, S.A.; CHUKHADZHYAN, G.A.

Chemistry of vinylacetylene. Report No.29: Synthesis and conversions of dialkyl- 2' — clopentenylethynylcarbinols. Izv.AN ArmSSR.Khim.nauki 15 no.1:53-61 62. (MIRA 15:7)

1. Institut organicheskoy khimii AN Armyanskoy SSR. (Butenyne) (Alcohols)

CHUKHADZHYAN, G.A.; VOSKANYAN, S.M.; MIGRANYAN, T.Sh.; KARAPETYAN, N.G.

Corolymers of scetaldehyde. Izv. AN Arm. SSR. Khim. nauki 17 no.4:466
164. (MIRA 18:6)

1. Yerevenskiy filial Vsesoyuznogo nauchno-issledovatel skego instituta sinteticheskogo kauchuka im. S.V.Lebedeva.

요요는 이 사람이 하는 것이 하는 것이 되었다. 전략 전략 전략을 가장 하는 것이 되었다. 그런 것이 없는 것이 없는 것이 없는 것이 되었다. 그런 것이 되었다. 그런 것이 없는 것이 없는 것이 없 	
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AUTHOR: Kananata 14 547.384 (17)	
AUTHOR: Karapetyan, N. G.; Voskanyan, S. M.	
AUTHOR: Karapetyan, N. G.; Voskanyan, S. M.; Tonoyan, O. A.; Chukhadzhyan, G. A.	
of acetaldehyde with methyl winds	
SOURCE: AN Armssr. Izvestiva, Khimicharley	
SOURCE: AN Armssr. Izvestiya. Khimicheskiye nauki, v. 18, no. 4, 1965, 371-378	
Ketone, copolymerization	Military Television
ABSTRACTA 7. 2	
the authors studied the copolymerization of acetaldehyde with methyl vinyl ketone at aluminum), and in the presence of organometallic catalysts (1:1 mixture of butylithium and tribular to the presence or aluminum).	
aluminum) and to the state catalysts (1:1 mixture of but you've very ketone at -780	공항하는 항공항
O-phenylnaphthyland produce and absence of the radical natural and truscoutyl-	
6-phenylnaphthylamine. The structure of the radical polymerization inhibitor by IR spectra. The results suggest that methyl vinyl ketone conclumes the conclument of the concl	
ly by IR spectra. The results suggest that methyl vinyl ketone copolymerizes with acetal-	7.3
cH,	
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	CH; (H)	<i>⊈</i> 1
and also involv	ves migration of hydrogen (IIa):	
	9 - 1	
	CH <sub>3</sub> ((II <sub>a</sub> )	
In the presence marily the mign	of the radical polymerization inhibitor, the copolymerization involves pri-	
fractions of the	thet x-ray halos indicate the crystallinity of the chloreful	
of acetaldehyde art. has: 3 figu	polymers is to copolymerize acetaldehyde with other monomers. Orig.	
ASSOCIATION.	Vsesoyuznyy nauchno-issledovateľskiy i proyektnyy institut polimernykh Union Scientific Research and Planning Institute of Polymer Products)	
Card 2/3	radining institute of Polymer Products)	

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SUBMITTED: 19Jun64	ENCL: 00 SUB CODE: OC, GC
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W. E.	UR/0171/65/018/004/0429/0430 541.64+547.339.2	
HOR: Chukhadzhyan, G. A.; Kabalyan, Yu. K.; Pet	rosyan, V. A. H.	
LE: Heat treatment: product of poly(a-chloroacry		
RCE: AN ArassR. Izvestiya. Khimicheskiye nauk	· · · · · · · · · · · · · · · · · · ·	
144.50		
IC TAGS: organic semiconductor, semiconducting	polymer	
TRACT: A polymer with a conjugated bond system,		
gs, has been prepared by a simple and easy method		
1777 - 11111		3
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L 1779-66

ACCESSION NR: AP5023919

3

Heat treatment of poly (a-chloroacrylonitrile) at 150—250C caused quantitative elimination of HCl with simultaneous intramolecular cyclization of the polycyanovinylene (III) obtained to form a naphthapyridine type structure (IV). The polymer (IV) was a black powder insoluble in organic solvents or hot acids. The polymer is thermally stable; at 600C a small amount of gas (apparently, hydrogen) is evolved and then the polymer remains unchanged during prolonged heating (800—1000C). Measurements of the electrical properties of the pellet samples of the polymer were conducted at 25C. The data are shown in Table 1 of the Enclosure, which also gives data on some other semiconductors (earlier prepared) for comparative purposes. The data indicate that in electrical properties polymer IV approaches selenium. Orig. art. [SM]

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy i proyektnyy institut polimerov (All-Union Scientific Research and Design and Planning Institute of Polymers)

SUBMITTED: 27Feb65

ENCL: 01

SUB CODE: OC.GC

NO REF SOV: 001

OTHER: 901

ATD PRESS: 4112

Card 2/3

L 1779-66 ACCESSION NR: A	P5023919		ENCLOSU	RB: 01
	able 1.			
	Polymer	(dhm am)	B <sub>A</sub>	
	IV OOM	8-10*	0.4-0,7	
	v QQQQQ	5.10**	1.7	
	VI CH CH CH *** trans	2,1011	1.65	
	VII Se Se Se	10*-10*	0.02	

21780-66 EVI (m) /EVP(1)/T IJP(c) ACC NRI AP6002549 SOURCE CODE: UR/0286/65/000/023/0047/0047 AUTHORS: Karapetyan, N. G.; Chukhadzhyan, G. A.; Voskanyan, S. M.; Tonoyan, ORG: none TITLE: A method for obtaining polyacetaldehyde. Class 39, No. 176681 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 23, 1965, 47 TOPIC TAGS: polymer, polymerization, polyacetaldehyde, catalytic polymerization, catalyst ABSTRACT: This Author Certificate presents a preparative method for obtaining polyacetaldehyde by low-temperature polymerization of acetaldehyde in presence of catalysts. To increase the variety of catalysts, ocation exchangers are used as catalysts SUB CODE:11. 07/SUBM DATE: 220ct64 Card 1/1 () LP 678.622122

ACC NR: AP7003784 (A) SOURCE CODE: UR/0426/66/019/010/0754/0759

AUTHOR: Karapetyan, N. G.; Movsisyan, G. V.; Voskanyan, S. M.; Chukhad-zhyan, G. A.

ORG: All-Union Scientific Research and Design Institute of Polymers (Vsesoyuznyy nauchno-issledovatel'skiy i proyektnyy institut polimernykh produktov)

TITLE: Preparation of elastic polymers through cation polymerization of acetaldehyde

SOURCE: Armyanskiy khimicheskiy zhurnal, v. 19, no. 10, 1966, 754-759

TOPIC TAGS: polymerization, acetaldehyde, polymer, elastic polymer, cation polymerization, catalytic polymerization, agathetic rules, in exchange ruin

ABSTRACT: A study was made of the polymerization of acetaldehyde using cation catalysts such as BF<sub>3</sub>-etherate, H<sub>2</sub>SO<sub>4</sub>, AlCl<sub>3</sub>, and SbF<sub>3</sub> at 7-8C to obtain elastic, rubber-like materials capable of vulcanization. The results obtained showed that the polymerization time was protracted, that the obtained polymers contained a large amount of low molecular impurities, and that the experimental results were difficult to reproduce. On the other hand when such ion exchange tars as the cation

UDC: 541.64+547.281.2

### ACC NR: AP7003784

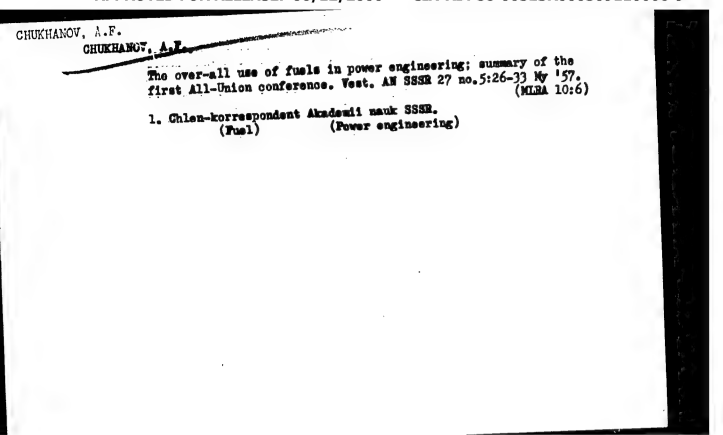
exchanges KU-1, KU-1 "G", KU-5M, and KU-6 "G" were used as catalysts for acetaldehyde polymerization, elastic rubberoid polymers were obtained. With ion exchange tars the polymerization process is complete, lasting about 1—2 hours. The results are easily reproduced, the catalyst does not loose its activity after one operation, and is easily reclaimed. Orig. art. has: 1 figure and 2 tables. [Translation of authors' abstract]

SUB CODE: 11, 07, 20/ SUBM DATE: 10Jun65/ORIG REF: 002/OTH REF: 005/

Card 2/2

## "APPROVED FOR RELEASE: 06/12/2000

#### CIA-RDP86-00513R000509110006-9



POPKOV, V.I., otv.red.; VINTER, A.V., akademik, red. [deceased]; VEYTS, V.I., red.; PREDVODITHLEV, A.S., red.; STYRIKOVICH, M.A., red.; CHUKHANOV, A.F., red.; BOGDANOVA, N.B., kand.tekhn.nauk, red.; KOZLOV, B.K., kand.tekhn.nauk, red.; LEBEDEV, M.M., kand.tekhn.nauk, red.; SUNDUKOV, I.N., kand.tekhn.nauk, red.; ANTRUSHIN, B.D., red.izd-va; DUBKOV, P.V., red.izd-va; ZUBKOV, P.I., red.izd-va; MOYZHES, S.M., red.izd-va; PRUSAKOVA, T.A., tekhn.red.

[Problems of power engineering; symposium dedicated to Academician G.M.Krshizhanovskii] Problemy energetiki; sbornik posviashchaetsia akademiku G.M.Krshizhanovskomu. Moskva, 1959. 851 p.

(MIRA 12:12)

1. Akademiya nauk SSSR. Energeticheskiy institut. 2. Chienykorrespondenty AN SSSR (for Popkov, Veyts, Predvoditelev, Styrikovich, Chukhanov).

(Power engineering)

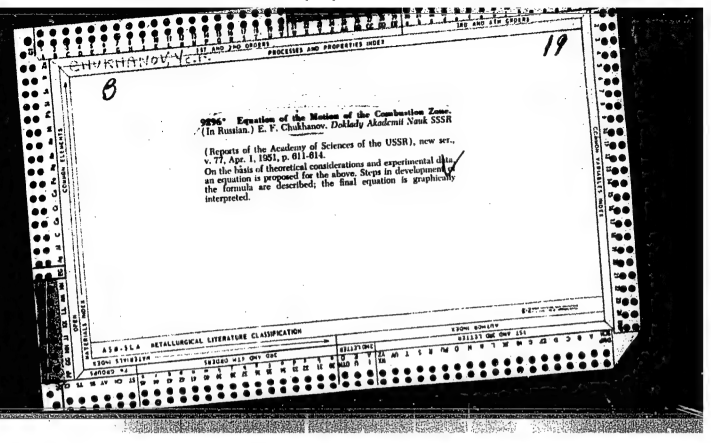
CHUKHANOV, N.F.

Teploobmen v usloviiakh "vnutrennei" i "vneshnei" zadachi. (Akademiia Nauk SSSR. Doklady. Novaia seriia, 1947, v. 55, no. 6, p. 501-504, diagr.)

Title tr.: The "interior" versus "exterior" problem in heat exchange. Also published in English in Comptes rendus de l'Academie des Sciences de l'URSS. Nouvelle serie, 1947, v. 55, no. 6, p. 497-500 (960.A52)

AS262.S3663 v.55

SO. Aeronautical Science and Aviation in the Soviet Union. Library of Congress, 1955.



ALAD'YEV, I.T.; ALEKSANDROV, B.K.; BAUM, V.A.; GOLOVINA, Ye.S.;

GOL'DENBERG, S.A.; ZHIMERIN, D.G.; ZAKHARIN, A.G.; IYEVLEV, V.N.;

KNORRE, V.G.; KOZLOV, G.I.; LEONT'YEVA, Z.I.; MARKOVICH, I.M.;

MEYEROVICH, E.A.; MIKHNEVICH, G.V.; POPKOV, Z.I.; POPOV, V.A.;

PREDVODITELEV, A.S.; PYATNITSKIY, L.N.; STYRIKOVICH, M.A.;

TOLSTOV, Yu.G.; TSUKHANOVA, O.A.; CHUKHANOV, Z.F.; SHEYNDLIN, A.Ye.

Lev Nikolaevich Khitrin, 1907-1965; obituary. Izv. AN SSSR. Energ. i transp. no.2:159-160 Mr-Ap '65. (MIRA 18:6)

